

Electronic Acknowledgement Receipt

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Title of Invention:	Agonist anti-trkc antibodies and methods using same
First Named Inventor/Applicant Name:	Jaume Pons
Customer Number:	38706
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File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	Jlmmuno117-587-593.pdf	1008218 caed7fcb0ff6626ba10180296513f147762849ff	no	7

Warnings:

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2	NPL Documents	JImmunoMethods202-163-171.pdf	605076 a5db448ebc24c23cbcd821f34bca33a1cd29d14	no	9
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3	NPL Documents	PNAS95-652-656.pdf	250563 8003c31190aac0d1ed0b61c4e4be4563f87c3b6b	no	5
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4	NPL Documents	ExpCellRes234-354-361.pdf	517954 7b47a9d3c3b454537d31d10c003a2b60f550c699d	no	8
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5	NPL Documents	Science.pdf	1503941 927758c6810f64b0b99c2f095d1cd35e99184295	no	5
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6	NPL Documents	PNAS90-6444-6448.pdf	1517507 0fffa41cdfb62953f31d8195e05ee2290b00e10f	no	5
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7	NPL Documents	Structure2-1121-1123.pdf	368940 7b71f1875e95a0acc809ae2e29be322f3e4954f	no	3
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8	NPL Documents	MethodsInEnzymology121-210-228.pdf	1371514 b472e6393659b959c41400d51b36682ca2f2f487d	no	19
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9	NPL Documents	Nature305-537-539.pdf	1410200 d31fa334eae33e26f8eac254e592b30ca869be4	no	5
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10	NPL Documents	ChemImmunol65-111-128.pdf	1052066 2b208fe198ae72460230a1b972423c955ad9005ad	no	18
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11	NPL Documents	TibTECH15-26-32.pdf	491843 d7699ccc4ccc2e6444ee1519e11fee3476b6e95a	no	7
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12	NPL Documents	MollImmunoI32-1311-1318.pdf	467609 68c3e145236620b42072b2e69685f8de17380186	no	8
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13	NPL Documents	Biochem29-4175-4180.pdf	559592 f57d63a22c90d9871d811c1c8b74795821b433ec	no	6
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14	NPL Documents	CurrentOpinBiotech7-409-419.pdf	1094892 7a53e65c0aoc4f1d7bd302602e4d160fd672a37f	no	8
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15	NPL Documents	NatureBiotech17-176-180.pdf	138991 91b664d9d7b6cd932059f0f0c6720b9e0f9a2	no	5
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16	NPL Documents	JBiolChem272-9062-9070.pdf	374935 92b239926a5c4b6667302755ca707d1712304285	no	9
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17	NPL Documents	PNAS91-3809-3813.pdf	1196960 9ca696ecc803a3522b9a778a2104326784e4d58d	no	5
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18	NPL Documents	Gene169-147-155.pdf	783352 b0b4803e4ec87710c4a42160778051701080c06	no	9
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19	NPL Documents	JImmunoI155-1994-2004.pdf	819221 d30a9dc7c2765d93a813dc4142e01fa8a3c4de	no	11
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29	NPL Documents	HumGeneTher3-147-154.pdf	524453 8bc54d118b35c1396771e3da8b0693ac29b02295	no	9
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31	NPL Documents	MolCellBio14-2411-2418.pdf	1833599 1697c4d5c1c33c394789c07f5e1e03608a53e484	no	8
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32	NPL Documents	PNAS82-3688-3692.pdf	1150435 8b478d34326d624722af517b328b358b2f8c8e6ac	no	5
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35	NPL Documents	ClinCancerRes9-5756-5767.pdf	232834 6a40561e26f36f25a11d0534128c52f2797bc5	no	12
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36	NPL Documents	ExpNeuro1159-551-558.pdf	656075 dfb049b40c560313d914a654114cd1127505cd49	no	8
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New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.